# SCIENCE

# Index to Volume 136 April–June 1962

### **Editorial Board**

KONRAD B. KRAUSKOPF EDWIN M. LERNER PHILIP M. MORSE H. BURR STEINBACH WILLIAM L. STRAUS, JR. EDWARD L. TATUM

#### **Editorial Staff**

DAEL WOLFLE Publisher

HANS NUSSBAUM Business Manager

## GRAHAM DUSHANE Editor

JOSEPH TURNER Associate Editor ROBERT V. ORMES Managing Editor

ELLEN E. MURPHY, Assistant Editor

NANCY TEIMOURIAN, Assistant to the Editor

News: Howard Margolis, Daniel S. Greenberg, Patricia D. Paddock

Book Reviews: SARAH S. DEES

Editorial Assistants: NANCY S. HAMILTON, OLIVER W. HEATWOLE, EDGAR C. RICH, JOHN E. RINGLE, CECIL F. SWEENEY, CONRAD YUNG-KWAI

Staff Assistants: LILLIAN HSU, MARION Y. KLINE, KAY E. KROZELY

EARL J. SCHERAGO, Advertising Director

### Published by the

# American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington 5, D.C.

Printed in Washington, D.C., by National Publishing Company

Copyright 1962 by the American Association for the Advancement of Science

No.	Date of I	ssue Pages	No.	Date o	f Issue	Pages
3510	6 Apr	il 1–60	3517	25	May	667-738
3511	13 Apr	il 61-218	3518	1	June	739-790
3512	20 Apr	il 219–278	3519	8	June	791-940
3513	27 Apr		3520	15	June	941-1000
3514	4 May		3521	22	June	1001-1076
3515	11 May	399-606	3522	29	June	1077-1132
3516	18 May					

Names of authors of books reviewed are printed in SMALL CAPITALS.

### A

AAAS, Eighth Philadelphia meeting, announcement of, R. L. Taylor, 718

AAAS (new affiliates), Ottawa fieldnaturalists' club, A. W. F. Banfield, 546; Society for clinical and experimental hypnosis, M. V. Kline, 549; Society of plastics engineers, F. W. Reynolds, 546 Abelson, P. H., et al.: Fatty acids in

sedimentary rocks (abstr.), 324
Abominable snowmen: legend come to life,
1. T. SANDERSON, book review by W. L.

Straus, Jr., 252

Absence of carbon-14 activity in dolomite from Florida Bay, K. S. Deffeyes and E. L. Martin, 782

Absorption spectra in the ultraviolet and visible region, vols. 1 and 2, L. LANG (Ed.), book review by B. G. Anex, 519

Acetylcholine, Effect of, on the electrical activity of somatic nerves of the lobster, W. D. Dettbarn and F. A. Davis, 716

Acker, C. W. See Walters, R. H., et al. Acoustic techniques in magnetic resonance, D. I. Bolef, 359

Acquisition and extinction of the classically conditioned eyelid response in the albino rabbit, N. Schneiderman et al., 650

Actinomycin D inhibition of deoxyribonucleic acid-dependent synthesis of ribonucleic acid, I. H. Goldberg and M.

Rabinowitz, 315
Action of 1,1,dichloro-2-p-chlorophenyl-2o-chlorophenylethane on dog adrenal cortex, A. Cazorla and F. Moncloa, 47

Active sites of enzyme precursors (abstr.), H. Neurath, 328

Adams, R. M.: Agriculture and urban life in early southwestern Iran, 109; Water conduits and collectors (letter), 949

Addison, R. G. See Scarborough, B. B. Ader, R.: The basic variable in the early handling phenomenon (letter), 580

Adu, A.: book review of Communication in Africa, a search for boundaries, 508 Advances in quantum electronics, J. R. SINGER (Ed.), book review by H. Heff-

ner, 37

After the seventh day, R. CALDER, book review by R. W. Ehrich, 250

Age of salt marsh peat in relation to recent changes in sea level (abstr.), A. C. Redfield and M. Rubin, 328
Age of Zinjanthropus, W. L. Straus, Jr.,

and C. B. Hunt, 293

Agnew, H. W., Jr. See Webb, W. B.

Agriculture and urban life in early southwestern Iran, R. M. Adams, 109

Ahlrichs, J. L., and J. L. White: Freezing and lyophilizing alters the structure of bentonite gels, 1116

Ajello, L.: book review of Manuale di micologia medica, vol. 2, 526

Albers, H.: book review of Atlas of the universe, 310
ALEXANDER, H. W., Elements of mathemat-

ical statistics, book review of, 1114 Alexander Wilson, naturalist and pioneer, R. CANTWELL, book review by E. G. Allen, 37

Alimentary responses evoked from forebrain structures in *Macaca mulatta*, B. W. Robinson and M. Mishkin, 260

Allen, E. G.: book review of Alexander Wilson, naturalist and pioneer, 37

Allendoerfer, C. B.: book review of Recent developments in the theory of connections and holonomy groups, 513

Alterations in learning ability caused by changes in cerebral serotonin or cate-chol amines (abstr.), D. W. Woolley, 330

American scientists and nuclear weapons policy, R. GILPIN, book review by E. Rabinowitch, 974

Amiot, L. W. See von Foerster, H., et al. AMIRAN, D. H. K., and A. P. SCHICK (Eds.), Geographical conversion tables, book review of, 516

Amygdaloid suppression of hypothalamically elicited attack behavior, M. D. Egger and J. P. Flynn, 43

Analyses of ancient glasses, 1790–1957, E. R. CALEY, book review by G. W. Morey, 868

Anatomy, A new system of, S. ZUCKER-MAN, book review by M. Trotter, 524

Anderson, N. G., and C. L. Burger: Separation of cell components in the zonal ultracentrifuge, 646

Andrews, J. D. See Wood, J. L.

Anex, B. G.: book review of Absorption spectra in the ultraviolet and visible region, vols. 1 and 2, 519

Appearance of radioactivity in mouse cells after administration of labeled macromolecular RNA, M. R. Schwarz and W. O. Rieke, 152

Application of automation to urinary steroid assays (meeting report), L. L. Engel, 160

Application of information extraction techniques to human scanning (meeting report), A. K. Solomon et al., 885

Applied anthropology (letters), L. Thompson: R. B. Woodbury, 48

Bak ti BAL O Ban u 2 Ban is Ban BAR BAR

Basi Basi N te

h

O

9

r

C

di

ic

fle

pe

re

p

m

he

Biog

Biol

Biol

Bios

BIRN

be

bi

re

di

Bjor

Blai

Blak

Blar

Blin

BLIS

Blog

Bloi

Blu

S

1

b

re

0

1

re

h

Boh

Bol

Bon

n

o

Bob

m

Bey

Ben

Ben

BERI

Bau

Bay

BEAG

son; R. B. Woodbury, 48
Applied clay mineralogy, R. E. GRIM, book review by C. E. Weaver, 870

Aragonite in the resilium of oysters, H. B. Stenzel, 1121

Arnon, D. I., and D. O. Hall: Photosynthetic phosphorylation at temperatures above and below 0°C (abstr.), 324

Arrangement of DNA in living sperm: a biophysical analysis, S. Inoué and H. Sato, 1122

Art for science's sake (editorial), J. Turner, 357

Artificial satellites, M. W. OVENDEN, book review by E. M. Rogers, 499

Asen, S. See Emsweller, S. L., et al.
ASHER, H., The seeing eye, book review of,
504

ASIMOV, I., Life and energy, book review of, 503

Astin, A. W.: "Productivity" of undergraduate institutions, 129

Aston, J. G.: book review of The third law of thermodynamics, 251

Astronomical dictionary, J. KLECZEK, book review by I. King, 519

Astronomical photography, G. DE VAU-COULEURS, book review by C. H. Smiley, 520

Astronomical spectroscopy, A. D. THACK-ERY, book review by B. F. Peery, Jr., 1048

Atlas of plant morphology, portfolio 1, E. L. FISK and W. F. MILLINGTON, book review by W. L. Stern, 527

Atlas of the universe, B. ERNST and T. E. DE VRIES, book review by H. Albers, 310

Audiogenic seizures (meeting report), D. S. Miller, 334

Auerbach, R.: book review of Growth in living systems, 144
AUSTIN, C. R., The mammalian egg, book

review of, 526

AYRES, C. E., Toward a reasonable society, book review of, 509

Azrin, N. H., et al.: Intermittent reinforcement by removal of a conditioned aversive stimulus, 781

### R

Bacteriophage genes and bacterial functions, S. E. Luria, 685

BAIR, E. J., Introduction to chemical instrumentation, book review of, 517 Baker, C. H.: Probability of signal detection in a vigilance task, 46

BALTZER, F., Theodor Boveri, book review

Bambridge, R.: Early experience and sexual behavior in the domestic chicken, 259

Banfield, A. W. F.: Ottawa Field-Naturalists' Club (Association Affairs), 546

Bankole, R. O. See Schmidt, E. L. Barnard, R. D.: Cell growth (letter), 903

BARNETT, S. A. See GARN, S. M. BARNETT, A., The human species, book re-

view of, 508 Basal skin resistance during sleep and "dreaming," D. R. Hawkins et al., 321

Basic variable in the early handling phenomenon, The, (letters), R. Ader; G. W. Meier; T. Schaefer, Jr.; F. S. Weingarten; J. C. Towne, 580

BASSETT, D. L., A stereoscopic atlas of human anatomy, section 5, book review of. 526

np-

ook

B.

yn-

ires

: a

H.

urn-

ook

of,

view

der-

hird

book

VAU-

niley,

IACK-

io 1,

book

T. E.

lbers,

), D.

vth in

book

ociety,

force-

aver-

func-

instru-

Bauer, R., et al.: Shelter program (letter),

910 Baylor, E. R. and E. Shaw: Refractive er-

ror and vision in fishes, 157
BEAGLEHOLE, J. C. (Ed.), The journals of
Captain James Cook on his voyages of

discovery, book review of, 507 Bender, M. L.: book review of Biochem-

ical mechanisms, 1113 Benninghoff, W. S.: book review of A

flora of the Alaskan arctic slope, 529 BERRY, L. G., and R. M. THOMPSON, X-ray powder data for ore minerals, book review of, 310

Beyers, R. J.: Relationship between temperature and the metabolism of experimental ecosystems, 980

Biochemical mechanisms, L. L. INGRAHAM, book review by M. L. Bender, 1113

Biological effect of the gases of the helium group, New, H. R. Schreiner, et al., 653 Biology of art, The, D. MORRIS, book review by H. F. Harlow, 1047

Biosynthesis of proteins, H. CHANTRENNE, book review by H. S. Loring, 144
BIRNBAUM, Z. W., Introduction to proba-

bility and mathematical statistics, book review of, 1114

Bjorksten, J.: Patent protection and new drugs (letter), 598

Blair, A. See Segal, S., et al.

Blake, J. B.: book review of From miasmas to molecules, 770

Blau, M. See Spencer, R. P. Blincoe, C. See Bohman, V. R., et al. BLISS, E. L. (Ed.), Roots of behavior, book review of, 512

Block, Richard Joseph, biochemist, J. A. Stekol and H. W. Howard (obituary), 1039

Blois, M. S.: book review of Molecular biophysics, 522

Blumberg, A. A., and S. C. Stavrinou: Direct tabular method for obtaining the order of a reaction of a restricted class,

Bobbitt, J. M.; book review of Clinical research design and analysis in the behavioral sciences, 708

Bohman, V. R., et al.: Distribution of strontium in the bovine skeleton, 1120 Bolef, D. I.: Acoustic techniques in mag-

netic resonance, 359
Bonner, W. A.: book review: Elementary organic chemistry; Organic chemistry today, 707

Boring, E. G.: Newton and the spectral lines (letter), 600
Bornmann, J. A.: book review of Intro-

duction to chemical instrumentation, 517 Borthwick, H. A., and H. M. Cathey: Significance of dark reversion of phytochrome in flowering of short-day plants

(abstr.), 324 Boulding, K. E.: book review: The new American political economy; Toward a reasonable society, 509

Böving, B. G.: book review of The mammalian egg, 526

Boyd, E. S., and L. C. Gardner: Positive and negative reinforcement from intracranial stimulation of a teleost, 648

BOYD, W. C., Introduction to immunochemical specificity, book review of, 771

Bradley, M. V. See Sommer, N. F., et al. Bradshaw, G. VR.: Reproductive cycle of the California leaf-nosed bat, Macrotus californicus, 645

Bray, J. R.: Estimates of energy budgets for a Typha (cattail) marsh, 1119

Breit, G., and H. M. Ruppel: Wave distortion for magnetic moment effects in nucleon-nucleon scattering (abstr.), 324 Brewer, L.: book review of The determi-

nation of stability constants and other equilibrium constants in solution, 643 Briggs, L. C .: book review of The physical

anthropology of Southern Nigeria, 510 Brobeck, J. R., and J. Mayer: Studies of starvation (letter), 185

Brock, T. D.: Magnesium binding as an explanation of the mode of action of novobiocin, 316

Bronfenbrenner, U. See Bauer, R., et al. Broquist, H. P. See Jukes, T. H.

Brown, H. P., and M. M. Jenkins: A protozoon (Dileptus; ciliata) predatory upon metazoa, 710 Brydon, J. E. See Turner, R. C.

Buchanan, R. E.: Latinization of Greek words in biological taxonomy (letter), 947

Buchholtz, K. P. See Smith, D. Buerger, M. J.: book review of Crystalli-

zation, theory and practice, 518 Burger, C. L. See Anderson, N. G.

Burris, R. H.: Intermediates in biological nitrogen fixation (abstr.), 324

BUSEMANN, H. (Ed.), Recent developments in the theory of connections and holonomy groups, book review of, 513

Bush, M. T. See Rama Sastry, B. V. Buss, C. A.: book review of Southeast Asia today-and tomorrow, 511

But you have premises to keep (editorial). J. Turner, 837

BUTWELL, R., Southeast Asia today—and tomorrow, book review of, 511

BUYTENDIJK, F. J. J., Pain, its modes and functions, book review of, 504

### C

Cahlander, D. See Griffin, D. R., et al. Cahn, R. D., et al.: Nature and development of lactic dehydrogenases, 962 CALDER, R., After the seventh day, book

review of, 250

Caldwell, D. F., and J. Werboff: Classical conditioning in newborn rats, 1118 CALEY, E. R., Analyses of ancient glasses, 1790-1957, book review of, 868

Calhoun, D. H.: book review of The search for a common learning, 505

CAMPAIGNE, E., Elementary organic chemistry, book review of, 707

Campbell, C. C., et al.: Histoplasma capsulatum isolated from feather pillow associated with histoplasmosis in an in-

Campbell, N. K. See Woolley, D. W. CANTWELL, R., Alexander Wilson, naturalist and pioneer, book review of, 37

Carbon dioxide fixation in lobster nerve, S. Cheng and H. Waelsch, 782

CARPOVICH, E. A., and V. A. CARPOVICH, Russian-English chemical dictionary, book review of, 515

Cathey, H. M. See Borthwick, H. A. Cation absorption by plant tissue, Course of, E. Epstein et al., 1051

Caviness, J. A. See Schiff, W., et al.

Cazorla, A., and F. Moncloa: Action of 1,1,dichloro-2-p-chlorophenyl-2-o-chlorophenylethane on dog adrenal cortex,

Cell growth (letters), R. D. Barnard; M. L. Mendelsohn, 903

Cell membrane fusion and the fertilization mechanism in plants and animals, I. Friedmann, 711

Cellarius, D. S.: Lemurs born in captivity (letter), 909

Celsius versus centigrade: the nomenclature of the temperature scale of science, H. F. Stimson, 254

Central cholinolytic action of chlorpromazine, W. G. Steiner and H. E. Himwich, 873

Chance, B., et al.: Localized fluorometry of oxidation-reduction states of intracellular pyridine nucleotide in brain and kidney cortex of the anesthetized rat (abstr.), 325

Chang, K.: New evidence on fossil man in China, 749

Chang, S. C., and F. H. Liaw: Separation of aluminum phosphate from iron phosphate in soils, 386

CHANTRENNE, H., Biosynthesis of proteins, book review of, 144

Chemical dictionary, J. FOUCHIER and F. BILLET, book review by R. E. Eastman, 520

Chemical mating attractants in the queen honey bee, N. E. Gary, 773

Chemical regulation of flower sex expression and vegetable growth in Cucumis sativus, W. D. Mitchell and S. H. Witt-

Chemostimulation of brain and of bacterial endotoxins, Effects of, on eating and drinking (abstr.), N. E. Miller et al.,

Chen, K. K. See Henderson, F. G., et al. Cheng, S., and H. Waelsch: Carbon dioxide fixation in lobster nerve, 782 Children's zoo of math, A (editorial),

J. Turner, 617

Childs, B.: book review of Genetic mechanisms in human disease: chromosomal aberrations, 36

Chromatic response mechanisms in the human fovea as measured by threshold spectral sensitivity, H. G. Sperling and C. L. Jolliffe, 317

CIFERRI, R., Manuale di micologia medica, vol. 2, book review of, 526

Clabaugh, P. S.: Petrofabric study of deformed salt, 389

CLARK, G. B. (Ed.), International symosium on mining research, vols. 1 and 2, book review of, 515

Classical conditioning in newborn rats, D. F. Caldwell and J. Werboff, 1118

Classical electrodynamics, J. D. JACKSON, book review by E. L. Lomon, 1046

Clinical research design and analysis in the behavioral sciences, E. E. LEVITT, book review by J. M. Bobbitt, 708

Cobb, W. M.: book review: David Edwardes' Introduction to anatomy 1532; Galen on anatomical procedures; Lectures on the whole of anatomy, 977 Cohen, I. B.: book review of Roger Joseph

Boscovich, 1114

Cohen, P. See Chance, B., et al.

Cohn, M.: Magnetic resonance studies of metal-enzyme-substrate interactions (abstr.), 325

Cold Spring Harbor symposia on quantitative biology, vol. 26, book review by R. Haselkorn, 1047

Cole, K. S., and U. Kishimoto: Platinized silver chloride electrode, 381

Coleman, F.: Keeping up with Soviet re-

search (letter), 594

Collier, A., and A. Murphy: Very small diatoms: preliminary notes and description of Chaetoceros galvestonensis, 780

Collision course (letter), E. Kaellis, 589 Communication in Africa, a search for boundaries, L. W. DOOB, book review by A. Adu, 508

Comprehensive analytical chemistry, vol. 1c, c. L. WILSON and D. W. WILSON (Eds.), book review by H. F. Walton,

Computer in geology, The, W. C. Krumbein, 1087

Concerted attempt to improve relations with the Communists, A, (letter), M. H. Marx, 190

Conditioning in fish: effects of x-irradiation, B. B. Scarborough and R. G. Addison, 712

Contemporary botanical thought, A. M. MACLEOD and L. S. COBLEY (Eds), book review by H. Lewis, 525

Cooley, J. A. See Rheingold, H. L., et al. coon, c. s., The story of man, book review of, 868

Corliss, J. O.: Statue of Claude Bernard (letter), 183

Cosmogenic carbon-14 in meteorites and terrestrial ages of "finds" and craters, P. S. Goel and T. P. Kohman, 875

Countercurrent streaming in liquid surfaces and its relevance to protoplasmic movements, J. L. Kavanau, 652

Cover pictures: Mars (6 Apr.); baby lemur (13 Apr.); bee-hive rock (20 Apr.); Cheilostome Bryozoa (29 June); Paleozoic tillite in Antarctica (27 Apr.); starfish, walking surface (4 May); wet fur of a seal pup (11 May); graphite (18 May); pod of Jimson weed (25 May); zinc chromate crystals (1 June); wave shadows (8 June); decayed wood of oak tree (15 June); monkey painting (22 June)

Cowgill, U. M. See Tsukada, M., et al. Crease, J.: book review of An introduction to physical oceanography, 515

Creasy, M. T. See Sommer, N. F., et al. Crystallization, theory and practice, A. VAN HOOK, book review by M. J. Buerger. 518

Current problems in research: Acoustic techniques in magnetic resonance, D. I. Bolef, 359; Age of Zinjanthropus, W. L. Straus, Jr., and C. B. Hunt, 293; Agriculture and urban life in early southwestern Iran, R. M. Adams, 109; Bacteriophage genes and bacterial functions, S. E. Luria, 685; Computer in geology, The, W. C. Krumbein, 1087; Intense rapid heating with flash discharge lamps, L. S. Nelson, 290, Marian.
F. B. Salisbury, 17; New evidence on fossil man in China, K. Chang, 749; S. Nelson, 296; Martian biology, G. Cunningham, 908

Cunningham, G.: The Cunningham amendment (letter), 908

Currents in the ionic centrifuge, The, (abstr.), J. Slepian, 329

Cutaneous sensory end organs of some anthropoid apes, R. K. Winkelmann,

CUZZORT, R. P. See DUNCAN, O. D., et al.

### D

Dahl, A. O.: book review of The story of pollination, 528

Dancis, J., et al.: Immunological competence of placenta, 382

Dangerous tranquility (editorial), H. B. Taussig, 683

Darwin and the modern world view, J. C. GREENE, book review by C. Zirkle, 502 Dating of fossil bones by the fluorine method, D. McConnell, 241

David Edwardes' Introduction to anatomy, 1532, C. D. O'MALLEY and K. F. RUSSELL, book review by W. M. Cobb, 977

Davis, F. A. See Dettbarn, W. D. DAVISON, J. F., Programming for digital computers, book review of, 869

Day, P. R., and W. M. Forsythe: Effect of isotropic confining pressure on hydrostatic pressure of water in unsaturated

Deal, W. B. See Hawkins, D. R., et al. Deffeyes, K. S., and E. L. Martin: Absence of carbon-14 activity in dolomite from Florida Bay, 782

Dehydrogenases of Neurospora crassa, M. U. Tsao, 42

DELIMARSKII, I. K., and B. F. MARKOV, Electrochemistry of fused salts, book review of, 518

De Maeyer, E.: Organ cultures of newborn rabbit skin affected by rabbit papilloma virus, 985

Desert vegetation in Nevada (letters), F. E. Egler; P. V. Wells, 906

Design of water-resource systems, A. MAASS et al., book review by R. K. Linsley,

Detection of Aspergillus flavus in soil by immunofluorescent staining, E. L. Schmidt and R. O. Bankole, 776

Determination of stability constants and other equilibrium constants in solution, The, F. J. C. ROSSOTTI and H. ROSSOTTI, book review by L. Brewer, 643

Dettbarn, W. D., and F. A. Davis: Effect of acetylcholine on the electrical activity of somatic nerves of the lobster, 716 Deutsch, J. A., and C. I. Howarth: Evoca-

tion by fear of a habit learned for electrical stimulation of the brain, 1057 Deutsch, M. See Bauer, R., et al.

De Valois, R. L., et al.: Effects of increments and decrements of light on neural discharge rate, 986

DE VAUCOULEURS, G., Astronomical Photography, book review of, 520

Digestive tract of the oyster (letter), G. Gunter, 580

Eff

Eff

Eff

Eff

Eg

Eg

Eg

Eh

Eh

Eig

Eis

Eis

Eis

Ele

Ele

Ele

Ele

Ele

Ele

Ele

En

En

En

En

Er

En

Er

Ep

ER

Dilute locus and audiogenic seizures in mice, S. D. Huff and R. L. Huff, 318

Dimethylacetamide: A hitherto unrecognized hallucinogenic agent, A. J. Weiss et al., 151

DIMOCK, M. E., The new American political economy, book review of, 509

Direct methods in crystallography, M. M. WOOLFSON, book review by V. Vand, 252

Direct tabular method for obtaining the order of a reaction of a restricted class. A. A. Blumberg and S. C. Stavrinou, 154

Discovery: great moments in the lives of outstanding naturalists, J. K. TERRES (Ed.), book review by L. J. Milne and M. Milne, 504

Discrete variable methods in ordinary differential equations, P. HENRICI, book review by R. E. Moore, 143

Dispersal patterns of Pleistocene sands on the North Atlantic deep-sea floor, J. F. Hubert, 383

Distinction with a difference, A (editorial), J. Turner, 15

Distribution of strontium in the bovine skeleton, V. R. Bohman et al., 1120 Diurnal torpidity in the California pocket mouse, V. A. Tucker, 380

DOBZHANSKY, T., Mankind evolving: the evolution of the human species, book review of, 142

Dolloff, N.: book review of The rockhunter's range guide, 869

DOOB, L. W., Communication in Africa, a search for boundaries, book review of,

Double visual learning in split-brain B. Trevarthen, 258 monkeys, C.

Douglas, G. W. See Dancis, J., et al. DREW, T. B., Handbook of vector and polyadic analysis, book review of, 310 Drug screening and evaluative procedures, S. Irwin, 123

Dryden, L.: book review of Introduction to college geology, 516 DUNCAN, O. D., et al., Statistical geography,

book review of, 510

Durable peace, A (letter), J. Mayer, 900 DuShane, G.: editorials: Federal pay reform, 461; Weights and measures, 1085; Wrong question, 291

Early experience and sexual behavior in the domestic chicken, R. Bambridge, 259

Eastman, R. H.: book review of Chemical dictionary, 520

Edie, L. C.: Messages from other worlds (letter), 184

Editorials: Art for science's sake, 357; But you have premises to keep, 837; Children's zoo of math, A, 617; Dangerous tranquility, 683; Distinction with a difference, A, 15; Federal pay reform, 461; New institute for biological studies at San Diego, 747; Notes from underground, 1011; Say, comrade, 951; Svience for the public, 107; Some coffee and sandwiches?, 231; Weights and measures, 1085; Wrong question, 291 Edwards, D. K., Recording animal activity

(letter), 198

Effect of background illumination on the retinal action potential, K. Naka and E. Eguchi, 877

Effect of isotropic confining pressure of hydrostatic pressure of water in un-saturated soil, P. R. Day and W. M. Forsythe, 779

Effects of increments and decrements of light on neural discharge rate, R. L. De Valois et al., 986

Effect of monochromatic rearing on the control of responding by wavelength, N. Peterson, 774

Egger, M. D., and J. P. Flynn: Amygda-loid suppression of hypothalamically elicited attack behavior, 43

Egler, F. E.: Desert vegetation in Nevada (letter), 906

Eguchi, E. See Naka, K.

G.

in

00

eiss

ical

and,

lass,

nou.

s of

RRES

and

dif-k re-

s on

J. F.

rial),

ovine

120

ocket

book

rock-

ica, a

w of.

-brain

et al.

and

. 310

dures,

uction

raphy,

r, 900

ay re-

1085:

vior in

bridge,

emical

worlds

57; But

; Chil-

Danger-

with a

reform,

studies

under-51; Scicoffee

its and on, 291

activity

Ehrenpreis, S.: Electroplax and nerve activity (letter), 175

Ehrich, R. W.: book review of After the seventh day, 250 Eighth Philadelphia meeting (Association

Affairs), R. L. Taylor, 718 Eisen, H. N. See Karush, F.

Eisenman, W.: A two-way affair (letter),

Eisenbud, M., et al.: Iodine-131 dose from Soviet nuclear tests, 370 Electrochemistry of fused salts, I. K.

DELIMARSKII and B. F. MARKOV, book review by P. Van Rysselberghe, 518 Electroesophagogram of individual hook-

worm (Ancylostoma caninum), M. Roche et al., 148

Electronic and steric factors in induction of cancer by hydrocarbons (abstr.), C. Huggins and N. Yang, 327

Electronics and the life sciences (letters), E. F. Leonard; R. S. Ledley and L. B. Lusted, 185

Electroplax and nerve activity (letters), S. Ehrenpreis; D. Nachmansohn, 175

Elementary organic chemistry, E. CAM-PAIGNE, book review by W. A. Bonner,

Elements of mathematical statistics, H. W. ALEXANDER, book review by S. Kullback,

Emsweller, S. L., et al.: Tumor formation in interspecific hybrids of Lilium, 266 Encyclopaedic dictionary of physics, vols. 1, 2, and 3, J. THEWLIS (Ed.), book re-

view by F. Villars, 867 Engel, L. L.: Application of automation to urinary steroid assays (meeting report), 160

Enhancement of cesium-137 excretion by rats treated with acetazolamide, B. V. Rama Sastry and M. T. Bush, 257

Enhancement of punitive behavior by audio-visual displays, R. H. Walters et al., 872

Entomology (n Sherman, 392 (meeting report), R. W.

Enzymes of DNA synthesis in nuclei of sea urchin embryos (abstr.), R. Hinegardner and D. Mazia, 326

Epstein, E., et al.: Course of cation absorption by plant tissue, 1051 ERNST, B., and T. E. DE VRIES, Atlas of

the universe, book review of, 310 Errata: for W. A. Fowler, Nuclear clues

to the early history of the solar system [135, 1037 (23 Mar. 1962)], 249; for J. A. Riddell et al., Retardation of plant growth by a new group of chemicals [136, 391 (4 May 1962)], 1044 Estimates of energy budgets for a Typha (cattail) marsh, J. R. Bray, 1119 Estrogen-sensitive neurons and sexual be-

havior in female cats, R. P. Michael,

Evans, J. J. T.: Insect neurosecretory material separated by differential centrifugation, 314

Evocation by fear of a habit learned for electrical stimulation of the brain, J. A. Deutsch and C. I. Howarth, 1057

L'Evolution de la lithosphère, vol. 3, H. TERMIER and G. TERMIER, book review by W. D. Thornbury, 520

Ewan, J.: book review of The journals of Captain James Cook on his voyages of discovery, 507

Excitatory and inhibitory mechanisms in visceral pain and analgesia (abstr.), R. K. S. Lim, 327

Experience and experiment in biology, P. Weiss, 468

Falgout, B. T. See Campbell, C. C., et al. FARBER, E. (Ed.), Great chemists, book review of, 501

Fatty acids in sedimentary rocks (abstr.). P. H. Abelson et al., 324

Federal laboratories and science education, A. M. Weinberg, 27

Federal pay reform (editorial), G. Du-

Shane, 461
Fell, H. B.: A surviving somasteroid from the eastern Pacific Ocean, 633

Feshbach, H.: book review of Quantum mechanics, 514

Financing of medical care for the aged (letters), J. R. Kinsey; D. S. Greenberg, 593

Fisher, D. E.: book review of Researches on meteorites, 1113

FISK, E. L., and W. F. MILLINGTON, Atlas of plant morphology, portfolio 1, book review of, 527

Flora of the Alaskan arctic slope, A, I. L. WIGGINS and J. H. THOMAS, book review by W. S. Benninghoff, 529

Florida Torreya destined for extinction, The (letter), R. K. Godfrey and H.

FLORINSKY, M. T. (Ed.), McGraw-Hill encyclopedia of Russia and the Soviet Union, book review of, 507 Flynn, J. P. See Egger, M. D.

Formation of double hydroxides and the titration of clays, R. C. Turner and J. E. Brydon, 1052 Forsythe, W. M. See Day, P. R.

Fosberg, F. R.: Heredity, environment, and culture (letter), 914 Fossil man in China, New evidence on,

K. Chang, 749 Fossils, W. H. MATTHEWS, III, book review

by J. J. Graham, 505

FOSTER, W. D., A short history of clinical pathology, book review of, 772 FOUCHIER, J., and F. BILLET, Chemical

dictionary, book review of, 520 Fourier treatment of some experiments in

visual flicker, L. Matin, 983
Fox, R. C.: Medical scientists in a

château, 476 Fox, S. W.: book review of Life: its

nature, origin and development, 309 Freeman, I. M.: Interpreting science (letter), 902

Freezing and lyophilizing alters the structure of bentonite gels, J. L. Ahlrichs and J. L. White, 1116

French, D. W.: book review of A monograph of the world species of Hypoxylon, 523

FREUND, J. E., Mathematical statistics, book review of, 1114

Friede, R. L., and W. H. van Houten: Neuronal extension and glial supply (abstr.), 325

Friedell, H. L. See Solomon, A. K., et al.

Friedmann, I.: Cell membrane fusion and the fertilization mechanism in plants and animals, 711

Frings, H., and M. Frings: book review of Insect sounds, 523

From miasmas to molecules, w. B. WOOD, book review by J. B. Blake, 770

Fuentes, I. See Schneiderman, N., et al. Fungilytic activity of a species of Verticil-lium, J. A. Leal and J. R. Villanueva, 715

Further mathematical aid in optimizing engineering designs, A (abstr.), C. Zener, 330

Galactose incorporation into cell-wall lipopolysaccharide in mutant strain of Salmonella typhimurium (abstr.), M. J. Osborn et al., 328

Galen on anatomical procedures, M. C. LYONS and B. TOWERS (Eds.), book review by W. M. Cobb, 977

GAMOW, G., Gravity, book review of, 499 Gardner, L. C. See Boyd, E. S. Garn, S. M.: book review of The story of

man, 868

Garn, S. M., and S. A. Barnett: book review of The human species, 508

Gary, N. E.: Chemical mating attractants in the queen honey bee, 773

General-purpose computer (letters), M. Taube; W. R. Reitman, 590

Genetic mechanisms in human disease: chromosomal aberrations, M. F. MONTAGUE (Ed.), book review by B. Childs, 36

Gentry, H. S.: book review of Plant life of Palestine, Israel, and Jordan, 523

Geographical conversion tables, D. H. K. AMIRAN and A. P. SCHICK (Eds.), book review by R. M. Glendinning, 516 Germer, L. H., and A. U. MacRae:

Structure of crystal surfaces (abstr.), Gershon, A. See Guilford, J. P., et al.

Ghaswala, S. K.: Space research (letter),

GIBBS, F. W., Organic chemistry today, book review of, 707 Gibson, J. J. See Schiff, W., et al.

Gillin, J. P.: book review of The people of Aritama, 770

GILPIN, R., American scientists and nuclear weapons policy, book review of, 974

Girdles and griddles, M. A. Harrell (let-

Glendinning, R. M.: book review of Geographical conversion tables, 516 Glenn, J. H., Jr.: The Mercury-Atlas-6 space flight, 1093

Godfrey, R. K., and H. Kurz: The Florida Torreya destined for extinction (letter), Goel, P. S., and T. P. Kohman: Cosmogenic carbon-14 in meteorites and terrestrial ages of "finds" and craters, 875

Goldberg, I. H., and M. Rabinowitz: Actinomycin D inhibition of deoxyribonucleic acid-dependent synthesis of ribonucleic acid, 315

Goldin, A. S. See Eisenbud, M., et al. Goldman, C. R., and D. T. Mason: Inorganic precipitation of carbon in productivity experiments utilizing carbon-14, 1049

Goldsmith, R. W.: National balance sheets and the effects of inflation, 849 Golomb, B.: Water conduits and collectors (letter), 949

Gormezano, I. See Schneiderman, N., et al.

Gottesman, K. S. See Miller, N. E., et al. Graham, J. J.: book review of Fossils,

Graubard, M.: book review of Human values and science, art, and mathematics. 503

Gravity, G. GAMOW, book review by E. M. Rogers, 499

GRAY, C. H., and A. L. BACHARACH: Hormones in blood, book review of, 38

Great chemists, E. FARBER (Ed.), book review by L. P. Williams, 501

Great Kivas of Chaco Canyon and their relationships, The, G. VIVIAN and P. REI-TER, book review by N. M. Judd, 311

Greenberg, D. S. (news and comment): Animal welfare, 863; cigarettes and cancer, 638; fallout shelters, 376; federal aid to education, 138; federal office of science and technology proposed, 32; federal pay reform, 861; graduate fellowships, 305; PHS radiation report, 970; science of survival, 1041; research contracts, 490; space, 137, 246, 378; Titov in Washington, 489; Washington summary, 1107; water research, 767; White House, 698; (letters): financing of medical care for the aged, 593; patent protection and new drugs, 598

GREEN. J. C., Darwin and the modern world view, book review of, 502

Gregoire, R. C. See Schreiner, H. R., et al

Griffin, D. R., et al.: Neural discriminations achieved by bats in echolocation (abstr.), 326

GRIM, R. E., Applied clay mineralogy, book review of, 870

Grinnell, A. D. See Griffin, D. R., et al. Growth in living systems, M. X. ZARROW (Ed.), book review by R. Auerbach, 144

Grundfest, H.: Professional education in Russia (letter), 12

Guilford, J. P., et al.: Some primary abilities in the areas of nonverbal divergent production (abstr.), 326

GUNN, D. L., and G. F. FRAENKEL, The orientation of animals, book review of,

Gunter, G.: Digestive tract of the oyster (letter), 580

#### H

Hageman, H. A. See Riddell, J. A., et al. HAGGERTY, J. L., JR., Spacecraft, book review of, 499

Hake, D. See Azrin, N. H., et al.

Hall, D. O. See Arnon, D. I.

HALVORSON, O. (Ed.), Spores, vol. 2, book review of, 527

Hamburger, V.: book review of Theodor Boveri, 709

Hammel, E. A.: book review of Hualcan, 644

Hammel, H. T. See Hardy, J. D., et al. Handbook of vector and polyadic analysis, T. B. DREW, book review by H. L. Royden, 310

Haplosporidium costale (Sporozoa) associated with a disease of Virginia oysters, J. L. Wood and J. D. Andrews, 710

Harboe, M., et al.: Localization of two genetic factors to different areas of yglobulin molecules, 979

Hardy, E., and L. T. Alexander: Rainfall and deposition of strontium-90 in Clallam County, Washington, 881

Hardy, J. D., et al.: Observations on the physiological thermostat in homoiotherms (abstr.), 326

Harlow, H. F.: book review of the Biology of art, 1047

Harreil, M. A.: Girdles and griddles (letter), 174 Harris, F. E., and R. H. Eastman: book

review of Molecular orbital theory for organic chemists, 143

HARVEY, WILLIAM, Lectures on the whole of anatomy, book review of. 977

Haselkorn, R.: book review of Cold Spring Harbor symposia on quantitative biology, vol. 26, Cellular regulatory mechanisms, 1047

HASKELL, P. T., Insect sounds, book review of, 523

Hassid, W. Z. See Watkins, W. M.

Hawkins, D. R., et al.: Basal skin resistance during sleep and "dreaming," 321 Haybittle, J. L.: Standards of conduct

(letter), 917 Heavy water exponential experiments using ThO<sub>2</sub> and UO<sub>2</sub>, J. A. THIE, book review by W. S. Koski, 517 Heffner, H.: book review of Advances in

quantum electronics, 37

Heplar, J. Q.: Tie and anti-tie (letter), 947

Henderson, F. G., et al.: Parotoid secretions of Indonesian toads, 775

HENRICI, P., Discrete variable methods in ordinary differential equations, book review of, 143

Heredity, environment, and culture (let-ter), F. R. Fosberg, 914

Heritance of acquired characters, F. L. Horsfall, Jr., 472

Herriot, J. G.: book review of Programming for digital computers, 869

Herzfeld, C. M.: Proposed explanation of luminous particles observed in Glenn orbital flight, 1121

High-pressure chemistry (abstr.), W. F. Libby, 327

Hill, G. B. See Campbell, C. C., et al. Himwich, H. E. See Steiner, W. G.

Hinegardner, R., and D. Mazia: Enzymes of DNA synthesis in nuclei of sea urchin embryos (abstr.), 326
Histoplasma capsulatum isolated from

feather pillow associated with histoplasmosis in an infant, C. C. Campbell et al., 1050

Historical structure of scientific discovery, T. S. Kuhn, 760

History of Lake Petenxil, The, departa-

mento de El Petén, Guatemala (abstr.), M. Tsukada et al., 329

In

In

In

In

In

In

In

In

In

Int

Int

Int

Int

Int

Inv

Iod

Iro

Irw

Iso

te

Jack

JAC

Jack

Jaco

J'A

Jenk

Jobs

John

te

4.

M

di

Jolli

Jone

Jord

Jour

VC

C. J.

JOH

a

g 5

h

носн, J. н., A survey of cardiac glycosides and genins, book review of, 528

Hoering, T. C. See Abelson, P. H.,

Hofstadter, R.: Structure of nuclei and nucleons, 1013

HOLMES, C. D., Introduction to college geology, book review of, 516

Holmes, J. E. See Miller, N. E., et al. Holz, W. C. See Azrin, N. H., et al. Horecker, B. L. See Osborn, M. J., et al. Hormones in blood, C. H. GRAY and A. L.

BACHARACH (Eds.), book review by C. H. Li, 38 Horsfall, F. L., Jr.: Heritance of acquired

characters, 472 Hoseh, M.: book review of Russian-English chemical dictionary, 515 Howard, H. W. See Stekol, J. A.

Howarth, C. I. See Deutsch, J. A. Hualcan, w. w. STEIN, book review by

E. A. Hammel, 644 Hubbard, W. L. See Riddell, J. A., et al. Hubbes, M.: Inhibition of Hypoxylon

pruinatum by pyrocatechol isolated from bark of aspen, 156

Hubert, J. F.: Dispersal patterns of Pleistocene sands on the North Atlantic deep-sea floor, 383

Huff, R. L. See Huff, S. D.

Huff, S. D., and R. L. Huff: Dilute locus and audiogenic seizures in mice, 318

Huggins, C., and N. Yang: Electronic and steric factors in induction of cancer by hydrocarbons (abstr.), 327

Human species, The, A. BARNETT, book review by S. M. Garn and S. A. Barnett, 508

Human values and science, art, and mathematics, L. R. LIEBER, book review by M. Graubard, 503

Hunt, C. B. See Straus, W. L., Jr. Hutchinson, E.: book review of Retardation of evaporation by monolayers: transport processes, 514

Hutchinson, G. E. See Tsukada, M., et

Hyman, H. See Bauer, R., et al.

### I

IKENBERRY, E., Quantum mechanics for mathematicians and physicists, book review of, 868

Immunological competence of placenta, J. Dancis et al., 382

Individuality as exhibited by inbred animals; its implications for human behavior (abstr.), R. J. Williams et al., 330

Information-gathering by the CIA (let-ters), S. G. Kingsley; P. D. Wall, 914 INGRAHAM, L. L., Biochemical mechanisms, book review of, 1113 Inghram, M. G.: The kinetics of unimo-

lecular dissociation (abstr.), 327

Inhibition of Hypoxylon pruinatum by pyrocatechol isolated from bark aspen, M. Hubbes, 156

Inorganic precipitation of carbon in productivity experiments utilizing carbon-14, C. R. Goldman and D. T. Mason 1049

Inoué, S., and H. Sato: Arrangement of DNA in living sperm: a biophysica analysis, 1122

Insect neurosecretory material separated by differential centrifugation, J. J. T. Evans, 314

),

es

I.,

nd

ege

al.

C.

red

ian-

by

t al.

ylon

ated

of

antic

locus

and

er by

k re-

rnett.

and

eview

tarda-

avers:

M., et

cs for

ook re-

acenta.

inbred

an be-

et al.,

A (let-

all, 914

anisms,

unimo-

tum b

ark o

in pro

carbon-

Mason

ment o

physica

18

Insect sounds, P. T. HASKELL, book review by H. Frings and M. Frings, 523 Institute for biological studies at San Diego, New, (editorial), W. Weaver, 747

Intense rapid heating with flash discharge lamps, L. S. Nelson, 296

Intermediates in biological nitrogen fixation (abstr.), R. H. Burris, 324

Intermittent reinforcement by removal of a conditioned aversive stimulus, N. H. Azrin et al., 781

International symposium on mining research, vols. 1 and 2, G. B. CLARK (Ed.), book review by E. Just, 515

Interpreting science (letter), I. M. Freeman, 902

Intestinal transport of selenium-75 selenomethionine, R. P. Spencer and M. Blau, 155

Introduction to chemical instrumentation, E. J. BAIR, book review by J. A. Bornmann, 517

Introduction to college geology, C. D. HOLMES, book review by L. Dryden,

Introduction to immunochemical specificity, W. C. BOYD, book review by C. A. Williams, 771

Introduction to physical oceanography, An, W. s. VON ARX, book review by J. Crease, 515

Introduction to probability and mathematical statistics, z. w. BIRNBAUM, book review by S. Kullback, 1114

Inverarity, R. B. See Seborg, R. M. Iodine-131 dose from Soviet nuclear tests,

M. Eisenbud et al., 370 Iron, organic matter, and other factors

limiting primary productivity in a marl lake, C. L. Schelske, 45 Irwin, S.: Drug screening and evaluative

procedures, 123

Isomerization, Effect of, on migratory analysis, K. J. Mysels and P. C. Scholten, 693

#### J

Jackson, C. W., Jr., and E. L. Kelly: Suggestion and sensory deprivation (letter),

JACKSON, J. D., Classical electrodynamics, book review of, 1046

Jackson, L. G. See Weiss, A. J., et al. Jacobs, G. H. See De Valois, R. L., et al. J'Anthony, C. M. See Riddell, J. A., et

Jenkins, M. M. See Brown, H. P. Jobsis, F. See Chance, B., et al.

Johnstone, C.: book review of Physical techniques in biological research, vol. 4, 521

JOHNSTONE, S. J., and M. J. JOHNSTONE, Minerals for the chemical and allied in-

dustries, book review of, 145
Jolliffe, C. L. See Sperling, H. G.
Jones, A. E. See De Valois, R. L., et

Jordan, G. F.: Large submarine sand

waves, 839 Journals of Captain James Cook on his voyages of discovery, The, vol. 2, J. C. BEAGLEHOLE (Ed.), book review by J. Ewan, 507

Judd, N. M.: book review of The great Kivas of Chaco Canyon and their relationships, 311

Jukes, T. H., and H. P. Broquist: Sparing action of folic acid by thymidine (letter), 183

Just, E.: book review of International symposium on mining research, vols. 1 and 2, 515

Kaellis, E.: Collision course (letter),

Käfer, E. See Tector, M. A. Kaplan, I. T. See Mackworth, N. H. Kaplan, N. O. See Cahn, R. D., et al.

Karush, F., and H. N. Eisen: A theory of delayed hypersensitivity, 1032

Kaufman, L., and I. Rock: The moon illusion, I, 953; II, 1023

Kayanau, J. L.: Countercurrent streaming in liquid surfaces and its relevance to protoplasmic movements, 652; and K. S. Norris, Recording animal activity (letter), 198
Kay, M. W.: Science, linguistics, lexicog-

raphy (letter), 192 Keeping up with Soviet research (letter), F. Coleman, 594

Kellogg, W. N.: book review of Roots of behavior, 512

Kelly, E. L. See Jackson, C. W., Jr. Kinetics of unimolecular dissociation, The,

(abstr.), M. G. Inghram, 327 King, I.: book review of Astronomical dictionary, 519

Kingsley, S. G.: Information-gathering by the CIA (letter), 914

Kinsey, J. R.: Financing of medical care for the aged (letter), 593

Kishimoto, U. See Cole, K. S.

KLECZEK, J., Astronomical dictionary, book review of, 519

KLIENEBERGER-NOBEL, E., Pleuropneumo-nia-like organisms (PPLO) Mycoplasmataceae, book review of, 977

Kline, M. V.: Society for clinical and experimental hypnosis (Association Affairs), 549

Kohman, T. P. See Goel, P. S. Koltes, J. A. See Weiss, A. J., et al. Koski, W. S.: book review of Heavy

water exponential experiments using ThO2 and UO2, 517

Krader, L.: book review of Studies in Siberian ethnogenesis, 1112

Kranzberg, M.: The newest history: science and technology, 463

Krebs, A. T.: book review of Strahlenschutz in Forschung und Praxis, vol. 1,

Kross, R. D.: Space messengers (letter),

Krumbein, W. C.: The computer in geol-

KRUTCH, J. W. (Ed.), The world of

animals, book review of, 504
Kuhn, T. S.: Historical structure of scientific discovery, 760

Kullback, S.: book review: Elements of mathematical statistics; Mathematical statistics; Introduction to probability and mathematical statistics, 1114

Kulp, J. L., and A. R. Schulert: Strontium-90 in man V, 619

Kunkel, H. G. See Harboe, M., et al. Kurz, H. See Godfrey, R. K.

L

LaBrecque, G. C., et al.: Mating competitiveness of chemosterilized and normal male house flies, 388

Lachance, P. A.: Pay and promotion (letter), 587

LA MER, V. K. (Ed), Retardation of evaporation by monolayers: transport processes, book review of, 514

LANG, L. (Ed.), Absorption spectra in the ultraviolet and visible region, vols. 1 and 2, book review of, 519

Large submarine sand waves, G. F. Jordan, 839

Laurer, G. R. See Eisenbud, M., et al. Latinization of Greek words in biological taxonomy (letters), R. E. Buchanan; D. A. Soulides, 947

Lawrie, J. A. See Schreiner, H. R., et al. Leal, J. A., and J. R. Villanueva: Fungilytic activity of a species of Verticillium,

Lectures on the whole of anatomy, w. HARVEY, book review by W. M. Cobb,

Ledley, R. S., and L. B. Lusted: Electronics and the life sciences (letter), 185 Lemurs born in captivity (letter), D. S.

Cellarius, 909 Leonard, E. F.: Electronics and the life sciences (letter), 185

Levine, L. See Cahn, R. D., et al.

LEVITT, E. E., Clinical research design and analysis in the behavorial sciences, book review of, 708

Lewis, H.: book review of Contemporary botanical thought, 525

Li, C. C.: On "reflexive selection," 1055 Li, C. H.: book review of Hormones in blood, 38

Liaw, F. H. See Chang, S. C.

Libby, W. F.: High-pressure chemistry (abstr.), 327

LIEBER, L. R., Human values and science, art, and mathematics, book review of,

Life: its nature, origin and development, A. I. OPARIN, book review by S. W. Fox, 309

Life and Energy, I. ASIMOV, book review by K. Sauer, 503

Lim, R. K. S.: Excitary and inhibitory mechanisms in visceral pain and analgesia (abstr.), 327

Lindsay of Birker: book reviews: Politics, personality, and nation building, 1045; The Sino-Soviet conflict, 1956-1961, 642

Linsley, R. K.: book review of Design of water-resource systems, 250

Livingston, M. S., and J. Blewett: Particle accelerators, book review of, 870 Livingstone, F. B.: book review of Readings in cultural geography, 511

Lloyd, T.: book review of Norway north of 65, 512

Localization of two genetic factors to different areas of y-globulin molecules, M. Harboe, et al., 979

Localized fluorometry of oxidation-reduction states of intracellular pyridine nucleotide in brain and kidney cortex of the anesthetized rat (abstr.), B. Chance et al., 325

Lockard, R. B.: Rats for research (letter),

Lofgren, E. J.: book review of Particle accelerators, 870

Lomon, E. L.: book review of Classical electrodynamics, 1046

Long, W. E.: Sedimentary rocks of the Buckeye Range, Horlick Mountains, Antarctica, 319

Loring, H. S.: book review of Biosynthesis of proteins, 144

Luria, S. E.: Bacteriophage genes and bacterial functions, 685

Lusted, L. B. See Ledley, R. S.

LYONS, M. C., and B. TOWERS (Eds.), Galen on anatomical procedures, book review of, 977

#### M

McConnell, D.: Dating of fossil bones by the fluorine method, 241

McCue, J. J. G. See Griffin, D. R., et al. McGraw-Hill encyclopedia of Russia and the Soviet Union, M. T. FLORINSKY (Ed.), book review by A. Vucinich, 507

MAASS, A., et al., Design of water-resource systems, book review of, 250

MacFarlane, C. I. See Young, E. G. Mackworth, N. H., and I. T. Kaplan: Visual acuity when eyes are pursuing moving targets, 387

MACLEOD, A. M., and L. S. COBLEY (Eds.), Contemporary botanical thought, book review of, 525

Macpherson, L. See Roche, M., et al. MacRae, A. U. See Germer, L. H.

Magnesium binding as an explanation of the mode of action of novobiocin, T. D. Brock, 316

Magnetic resonance studies of metal-enzyme-substrate interactions (abstr.), M. Cohn, 325

Malogolowkin, C.: Races and incipient Drosophila paulistorum species in (abstr.), 327

Mammalian egg, The, C. R. AUSTIN, book review by B. G. Böving, 526

Mancall, E. L. See Weiss, A. J., et al. Mankind evolving: the evolution of the human species, T. DOBZHANSKY, book review by G. G. Simpson, 142

Manuale di micologia medica, vol. 2, R. CIFERRI, book review by L. Ajello, 526 Margolis, H. (News and Comment): Atomic power, 244; congressional action on communications, education, and drug reform, 304; first strike: notes on nuclear semantics, 136; new research programs, 765; nuclear testing, 375; political notes, 697; security program, 637; Supreme Court's decision to open apportionment to judicial review, 30; letter: Shelter program, 910

Marshall, M. S.: Science, linguistics, lexicography (letter), 192

Martian biology, F. B. Salisbury, 17 Martin, E. L. See Deffeyes, K. S.

Martinez-Torres, C. See Roche, M., et al. Marx, M. H.: A concerted attempt to improve relations with the Communists (letter), 190

Mason, D. T. See Goldman, C. R.

Mathematical statistics, J. E. FREUND, book review by S. Kullback, 1114

Mathematical statistics, s. s. wilks, book review by S. Kullback, 1114

Matin, L.: Fourier treatment of some experiments in visual flicker, 983 Mating competitiveness of chemosterilized and normal male house flies, G. C. LaBrecque et al., 388

MATTHEWS, W. H., III, Fossils, book review of, 505

Mayer, J.: A durable peace (letter), 900. See also Brobeck, J. R.

Mazia, D. See Hinegardner, R.

Measurement of membrane potentials in Neurospora, C. L. Slayman and C. W. Slayman, 876

Medical scientists in a château, R. C. Fox,

Medical teaching in western civilization, W. B. WARTMAN, book review by G. E. Miller, 251

Meeting reports: Application of automation to urinary steroid assays, 160; Application of information extraction techniques to human scanning, 885; Audiogenic seizures, 334; Entomology, 392; Seaweed symposium, 267

MEEUSE, B. J. D., The story of pollination, book review of, 528

Meier, G. W.: The basic variable in the early handling phenomenon (letter), 580

Meifert, D. W. See LaBrecque, G. C.,

MELCHING, H., et al. (Eds.), Strahlenschutz in forschung und praxis, vol. 1, book review of, 309

Mellor's comprehensive treatise on inorganic and theoretical chemistry, supplement, vol. 2, book review by C. P. Smyth, 518

Mendelsohn, M. L.: Cell growth (letter),

Mercury-Atlas-6 space flight, J. H. Glenn, Jr.; J. A. O'Keefe, 1093

Merrifield, P. R. See Guilford, J. P., et al. Messages from other worlds (letter), L. C. Edie, 184

Messiah, A., Quantum mechanics, book review of, 514

Metabolism of inorganic nitrogen and its compounds in microorganisms (abstr.), D. J. D. Nicholas and P. W. Wilson. 328

Method for studying exploratory behavior in infants, H. L. Rheingold et al., 1054 Methods and materials for teaching the biological sciences, D. F. MILLER and G. W. BLAYDES, book review by F. G. Watson, 525

Michael, D. See Bauer, R., et al.

MICHAEL, H. N. (Ed.), Studies in Siberian ethnogenesis, book review of, 1112

Michael, R. P.: Estrogen-sensitive neurons and sexual behavior in female cats, 322

MILLER, D. F., and G. W. BLAYDES, Methods and materials for teaching the biological sciences, book review of, 525

Miller, D. S.: Audiogenic seizures (meeting report), 334

Miller, G. A.: book review of Thought and language, 36 Miller, G. E.: book review of Medical

teaching in Western civilization, 251 MILLER, J. H., A monograph of the world

species of Hypoxylon, book review of, Miller, N. E., el al.: Effects of chemo-

stimulation of brain and of bacterial endotoxins on eating and drinking (abstr.), 327

Milne, L. J., and M. Milne: book review: Discovery: great moments in the lives

of outstanding naturalists; The world of animals, 504

Na

Ne

Ni

Ne

N

N

0

0

0

0

O'

0

MILNE, M. See MILNE, L. J.

Minerals for the chemical and allied industries, s. J. JOHNSTONE and M. J. JOHNSTONE, book review by L. A. Wright, 145

Mishkin, M. See Robinson, B. W.

Misra, D. N.: An unfortunate event (letter), 199

Mitchell, W. D., and S. H. Wittwer: Chemical regulation of flower sex expression and vegetative growth in Cucumis sativus L., 880

Mochizuki, Y. See Eisenbud, M., et al. Molecular biophysics, R. B. SETLOW and E. C. POLLARD, book review by M. S. Blois, 522

Molecular orbital theory for organic chemists, A. STREITWIESER, JR., book review by F. E. Harris and R. H. Eastman, 143

Moment, G. B.: Reflexive selection: a possible answer to an old puzzle, 262; On "reflexive selection," 1055; book review: Pain, its modes and functions; The seeing eye, 504

Moncloa, F. See Cazorla, A.

Monograph of the world species of Hypoxylon, A, J. H. MILLER, book review by D. W. French, 523

MONTAGUE, M. F. A. (Ed.), Genetic mechanisms in human disease: chromosomal aberrations, book review of, 36 Moog, F.: book review of Morphogenesis

of the vertebrates, 522

Moon illusion, The, L. Kaufman and I. Rock, part I, 953; part II, 1023

MOORE, C. B. (Ed.), Researches on meteorites, book review of, 1113

Moore, R. E.: book review of Discrete variable methods in ordinary differential equations, 143

Mora, P. M. See von Foerster, H., et al. Morey, G. W.: book review of Analyses of ancient glasses, 1790-1957, 868

Morowitz, H. J.: book review of Pleuropneumonia-like organisms Mycoplasmataceae, 977

Morphogenesis of the vertebrates, T. W. TORREY, book review by F. Moog, 522 MORRIS, D., The biology of art, book review of, 1047

Murphy, A. See Collier, A.

Murray, H. A.: Prospect for psychology, 483

Mysels, K. J., and P. C. Scholten: Effect of isomerization on migratory analysis, 693

#### N

Nachmansohn, D.: Electroplax and nerve activity (letter), 175

Naka, K., and E. Eguchi: Effect of background illumination on the retinal action potential, 877

Nakayama, T. See Hardy, J. D., et al. NASTUCK, W. L. (Ed.), Physical techniques in biological research, vol. 4, book review of, 521

National Academy of Sciences (abstracts),

National balance sheets and the effects of inflation, R. W. Goldsmith, 849 National laboratories for biology?, J. R.

Platt, 859

Nature and development of lactic dehydrogenases, R. D. Cahn et al., 962

Nelson, L. S.: Intense rapid heating with

flash discharge lamps, 296

Nerve fiber as a system in continuous flow: microcinematographic and electronmicroscopic demonstrations, The (abstr.), P. Weiss et al., 330

Neural discriminations achieved by bats in echolocation (abstr.), D. R. Griffin et

l of

in-

(let-

ver:

ex-

Cu-

and

[. S.

anic

k re-

East-

1: a

262;

book

ions:

of k re-

nech-

noso-

nesis

nd I.

eteor-

screte

ential

et al.

alyses

euro-

PLO)

r. w.

, 522 k re-

ology,

Effect

alysis,

nerve

back-

action

niques

ok re-

racts),

effects

49 J. R.

al.

6

Neurath, H.: Active sites of enzyme precursors (abstr.), 328

Neuronal extension and glial supply (abstr.), R. L. Friede and W. H. van Houten, 325

New American political economy, The, M. E. DIMOCK, book review by K. E. Boulding, 509

Newell, A., and H. Simon: Simulation of cognitive processes (letter), 195

Newest history, The: science and tech-nology, M. Kranzberg, 463

News and comment: Animal welfare, 863; atomic power, 244; cigarettes and cancer, 638; congressional action on communications, education, and drug reform, 304; fallout shelters, 376; federal aid to education, 138; federal office of science and technology proposed, 32; federal pay reform, 861; first strike: notes on nuclear semantics, 136; graduate fellowships, 305; new research programs, 765; nuclear testing, 375; political notes, 697; Public Health Service radiation report, 970; research contracting, 490; science and survival, 1041; security program, 637; space, 137, 246, 378; Supreme Court's decision to open apportionment to judicial review, 30; Titov in Washington, 489; Washington summary, 1107; water research, 767; White House, 698

Newton and the spectral lines (letter),

E. G. Boring, 600 Nicholas, D. J. D., and P. W. Wilson: Metabolism of inorganic nitrogen and compounds in microorganisms (abstr.), 328

Nobel prize lecture: Structure of nuclei and nucleons by R. Hofstadter, 1013 Norris, K. S. See Kavanau, J. L.

Norway north of 65, ø. vorren (Ed.), book review by T. Lloyd, 512

Notes from underground (editorial), J. Turner, 1011

Obituary: Richard Joseph Block, biochemist, 1039

Observations on the physiological thermostat in homoiotherms (abstr.), J. D. Hardy et al., 326

Oceanic detritus, T. R. Parsons and J. D. H. Strickland, 313

O'Keefe, J. A.: The Mercury-Atlas-6 space flight, 1093

Okita, G. T.: book review of A survey of cardiac glycosides and genius, 528

O'MALLEY, C. D., and K. F. RUSSELL, David Edwardes' Introduction to anatomy, 1532, book review of, 977

On growth and form, D. W. THOMPSON, book review by O. W. Richards, 38
On "reflexive selection," C. C. Li; G. B. Moment, 1055

OPARIN, A. I., Life: its nature, origin and development, book review of, 309

Organ cultures of newborn rabbit skin affected by rabbit papilloma virus, E. De Maeyer, 985

Organic chemistry today, F. W. GIBBS, book review by W. A. Bonner, 707

Orientation of animals, The, D. L. GUNN and G. F. FRAENKEL, book review by G. C. Stephens, 707

Osborn, M. J., et al.: Galactose incorporation into cell-wall lipopolysaccharide in mutant strain of Salmonella typhimurium (abstr.), 328

Osterland, C. K. See Harboe, M., et al. Ottawa Field-Naturalists' Club (Association Affairs), A. W. F. Banfield, 546

OVENDEN, M. W., Artificial satellites, book review of, 499

Oxidation of carbon-14 labeled galactose by subjects with congenital galactosemia, S. Segal et al., 150

Pabst, A.: book review of X-ray powder data for ore minerals, 310

Pain, its modes and functions, F. J. J. BUYTENDIJK, book review by G. B. Moment, 504

Parker, P. L. See Abelson, P. H., et al. Parotoid secretions of Indonesian toads, F. G. Henderson et al., 775

Parr, L. W.: book review of A short history of clinical pathology, 772

Parsons, T. R., and J. D. H. Strickland: Oceanic detritus, 313

Particle accelerators, M. S. LIVINGSTON and J. BLEWETT, book review by E. J. Lofgren, 870 Paschkis, V.: Shelter program (letter),

Patent protection and new drugs (letters), J. Bjorksten; D. S. Greenberg, 598

Pay and promotion (letter), P. A. Lachance, 587

mesocarp explant enlargement and callus production in vitro, N. F. Sommer et al., 264

Peery, B. F., Jr.: book review of Astronomical spectroscopy, 1048

Pelton, R. B. See Williams, R. J., et al. People of Aritama, The, G. REICHEL-DOL-MATOFF and A. REICHEL-DOLMATOFF, book review by J. P. Gillin, 770

Perry, T. L.: Urinary excretion of amines in phenylketonuria and mongolism, 879

Persistent fear responses in rhesus monkeys to the optical stimulus of "looming," W. Schiff et al., 982

PETERSEN, K., Prehistoric life on earth, book review of, 506 Peterson, N.: Effect of monochromatic

rearing on the control of responding by wavelength, 774

Petrofabric study of deformed salt, P. S. Clabaugh, 389

Photosynthetic phosphorylation at temperatures above and below 0°C (abstr.), D. I. Arnon and D. O. Hall, 324

Physical anthropology of Southern Nigeria, The, P. A. TALBOT and H. MULHALL, book review by L. C. Briggs, 510

Physical techniques in biological research, vol. 4, W. L. NASTUCK (Ed.), book review by C. Johnstone, 521 PIDDINGTON, J. H., Radio astronomy, book

review of, 506 Piliai, P. A. See Weiss, P., et al.

Plant life of Palestine, Israel, and Jordan. M. ZOHARY, book review by H. S. Gen-

Platinized silver chloride electrode, K. S. Cole and U. Kishimoto, 381
Platt, J. R.: National laboratories for

biology?, 859

Pleuropneumonia-like organisms (PPLO) Mycoplasmataceae, E. KLIENEBERGER-NOBEL, book review by H. J. Morowitz,

Politics, personality, and nation building, L. W. PYE, book review by Lindsay of Birker, 1045

Polyelectrolyte solutions, S. A. RICE and M. NAGASAWA, book review by G. Weiss,

Positive and negative reinforcement from intracranial stimulation of a teleost, E. S. Boyd and L. C. Gardner, 648

Prabhaker N., S. See Subray N., N. Prehistoric life on earth, K. PETERSEN, book review by R. A. Stirton, 506
Premack, D.: Reversibility of the rein-

forcement relation, 255

Preservation of old, waterlogged wood by treatment with polyethylene glycol, R. M. Seborg and R. B. Inverarity, 649 Price, D. K.: The scientific establishment,

1100 Probability of signal detection in a vigi-lance task, C. H. Baker, 46

"Productivity" of undergraduate institu-tions, A. W. Astin, 129

Professional education in Russia (letter), H. Grundfest, 12

Programming for digital computers, J. F. Davison, book review by J. G. Herriot,

"Projections" versus "forecasts" in human population studies (letter), H. von Foerster et al., 173

Proposed explanation of luminous particles observed in Glenn orbital flight, C. M. Herzfeld, 1121

Prospect for psychology, H. A. Murray,

Protozoon (*Dileptus*; Ciliata) predatory upon metazoa, A, H. P. Brown and M. M. Jenkins, 710

Puryear, H. B. See Hawkins, D. R., et al. PYE, L. W., Politics, personality, and na-tion building, book review of, 1045

Quantum mechanics, vol. 1, A. MESSIAH, book review by H. Feshbach, 514 Quantum mechanics for mathematicians

and physicists, E. IKENBERRY, book review by J. D. Walecka, 868 Quastler, H. See Solomon, A. K., et al.

### R

Rabinowitch, R.: book review of American scientists and nuclear weapons policy, 974

Rabinowitz, M. See Goldberg, I. H. Races and incipient species in Drosophila paulistorum (abstr.), C. Malogolowkin,

327

Radiation-induced chromosomal aberra-

tions and lethals in Aspergillus nidulans, M. A. Tector and E. Käfer, 1056

Radio astronomy, J. H. PIDDINGTON, book review by H. J. Smith, 506

Rainfall and deposition of strontium-90 in Clallam County, Washington, E. Hardy and L. T. Alexander, 881

Rains, D. W. See Epstein, E., et al. Rama Sastry, B. V., and M. T. Bush: Enhancement of cesium-137 excretion by rats treated with acetazolamide, 257 Random processes, M. ROSENBLATT, book

review by G. Weiss, 311 RANSOM, J. E., Rock-hunter's range guide,

book review of, 869

Rats for research (letter), R. B. Lockard, 919

Readings in cultural geography, P. L. WAGNER and M. W. MIKESELL (Eds.), book review by F. B. Livingstone, 511

Recent developments in the theory of connections and holonomy groups, H. BUSEMANN (Ed.), book review by C. B. Allendoerfer, 513

Recording animal activity (letters), D. K. Edwards; J. L. Kavanau and K. S.

Norris, 198 Redfield, A. C., and M. Rubin: Age of salt marsh peat in relation to recent changes in sea level (abstr.), 328

Reflexive selection: a possible answer to an old puzzle, G. B. Moment, 262

Refractive error and vision in fishes, E. R. Baylor and E. Shaw, 157

REICHEL-DOLMATOFF, G., and A. REICHEL-DOLMATOFF, The people of Aritama, book review of, 770
Reitman, W. R.: General-purpose com-

puter (letter), 590

Relationship between temperature the metabolism of experimental ecosystems, R. J. Beyers, 980

Reproductive cycle of the California leafnosed bat, Macrotus californicus, G.

VR. Bradshaw, 645

Researches on meteorites, C. B. MOORE (Ed.), book review by D. E. Fisher,

Retardation of evaporation by monolayers: transport processes, v. K. LA MER (Ed.), book review by E. Hutchinson. 514

Retardation of plant growth by a new group of chemicals, J. A. Riddell et al., 391; erratum, 1044

Reversibility of the reinforcement relation, D. Premack, 255

Reynolds, F. W.: Society of plastics engineers (Association Affairs), 546

Rheingold, H. L., et al.: Method for studying exploratory behavior in infants, 1054

RICE, S. A., and M. NAGASAWA, Polyelectrolyte solutions, book review of, 771 Richards, O. W.: book review of On growth and form, 38

Riddell, J. A., et al.: Retardation of plant growth by a new group of chemicals, 391; erratum, 1044

Rieke, W. O. See Schwarz, M. R. Rieser, L. M.: book review of The teaching of science, 501

Riesman, D. See Bauer, R., et al. Robinson, B. W., and M. Mishkin: Alimentary responses evoked from fore-brain structures in Macaca mulatta, 260 Roche, M., et al.: Electroesophagogram of individual hookworm (Ancylostoma caninum), 148

Rock, I., and L. Kaufman: The moon illusion, I, 953; II, 1023

Rock-hunter's range guide, J. E. RANSOM, book review by N. Dolloff, 869

Roger Joseph Boscovich, L. L. WHYTE (Ed.), book review by I. B. Cohen, 1114

Rogers, E. M.: book review: Artificial satellites; Gravity; Spacecraft, 499

Roots of behavior, E. L. BLISS (Ed.), book review by W. N. Kellogg, 512

Rosen, S. M. See Osborn, M. J., et al. ROSENBLATT, M., Random processes, book review of, 311

ROSS, H. H., A synthesis of evolutionary theory, book review of, 528

ROSSOTTI, F. J. C., and H. ROSSOTTI, The determination of stability constants and other equilibrium constants in solution, book review of, 643

Rothfield, L. See Osborn, M. J., et al. Royden, H. L.: book review of Handbook of vector and polyadic analysis, 310

Rubin, M. See Redfield, A. C. Ruppel, H. M. See Breit, G. Rurainski, H. See Shapiro, J.

Russian-English chemical dictionary, E. A. CARPOVICH and V. A. CARPOVICH, book review by M. Hoseh, 515

Ruth, E. B.: book review of A stereoscopic atlas of human anatomy, section 5, 526

Salisbury, F. B.: Martian biology, 17

Samuels, B. D. See Dancis, J., et al. Sanders, J. E.: Strike-slip displacement on faults in Triassic rocks in New Jersev. 40

SANDERSON, I. T., Abominable snowmen: legend come to life, book review of. 252

Sato, H. See Inoué, S.

Sauer, K .: book review of Life and ener-

SAUNDERS, J. H., The wild species of Gossypium and their evolutionary history, book review of, 708

Say, comrade (editorial), J. Turner, 951 Scarborough, B. B., and R. G. Addison: Conditioning in fish: effects of x-irradiation, 712

Schaefer, T., Jr., et al.: The basic variable in the early handling phenomenon (let-

Schelske, C. L.: Iron, organic matter, and other factors limiting primary productivity in a marl lake, 45

Scientific establishment, The, D. K. Price,

Schiff, W., et al.: Persistent fear responses in rhesus monkeys to the optical stimu-lus of "looming," 982

Schmid, W. E. See Epstein, E., et al. Schmidt, E. L., and R. O. Bankole: Detection of Aspergillus flavus in soil by immunofluorescent staining, 776

Schneiderman, N., et al.: Acquistion and extinction of the classically conditioned eyelid response in the albino rabbit,

Schoener, B. See Chance, B., et al. Scholten, P. C. See Mysels, K. J. Schreiner, H. R., et al.: New biological effect of the gases of the helium group, 653

Simu

M

19

ele

18

Bi

M

in

Slayı

Sleep

Slepi

Smile

Smit

Smit

Smit

ca

al.

tro

SD

atı

Smit

Smyt

sea

co

the

2

FE

no

A

in

m

J.

no

Som

Som

Som

ex

tic

W

94

BU

51

91

12

vi

(1

qu

tr

io

m

m

sp Spor

re Stan

Sper

Spen

Spac

Spac

Spac

Sout

Soul

Socia

Socie

Socie

Solo

tin

A

Slayı

SING

Sinne

Sino-

Schulert, A. R.: Strontium-90 in Alaska, 146. See also Kulp, J. L.

Schultes, R. E.: book review of The wild species of Gossypium and their evolutionary history, 708

SCHWAB, J., and P. BRANDWEIN, The teaching of science, book review of, 501

Schwarz, M. R., and W. O. Rieke: Appearance of radioactivity in mouse cells after administration of labeled macromolecular RNA, 152

Science curriculum in Argentina (letter), J. E. Wright, 182

Science for the public (editorial), D. Wolfle, 107

Science, linguistics, lexicography (letters), M. W. Kay; M. S. Marshall, 192 Scientists and the CIA (letter), P. D.

Wall, 173

Search for a common learning, The, R. THOMAS, book review by D. H. Calhoun, 505

Seaweed symposium (meeting report), E. G. Young and C. I. MacFarlane, 267

Seborg, R. M., and R. B. Inverarity: Preservation of old, waterlogged wood by treatment with polyethylene glycol, 649

Sedimentary rocks of the Buckeye Range, Horlick Mountains, Antarctica, W. E. Long, 319

Seeing eye, The, H. ASHER, book review by G. B. Moment, 504

Segal, S., et al.: Oxidation of carbon-14 labeled galactose by subjects with congenital galactosemia, 150

Self-determination of critical flicker frequencies in monkeys, D. Symmes, 714 Sensation measurement by inverse judgments (abstr.), S. S. Stevens, 329

Separation of aluminum phosphate from iron phosphate in soils, S. C. Chang and F. H. Liaw, 386

Separation of cell components in the zonal ultracentrifuge, N. G. Anderson and C. L. Burger, 646

Serotonin-like and antiserotonin properties of psilocybin and psilocin, D. W. Woolley and N. K. Campbell, 777 SETLOW, R. B., and E. C. POLLARD, Mole-

cular biophysics, book review of, 522 Sex chromatin anomalies in newborn babies in India, N. Subray N. and S. Prabhaker N., 1116 Shapiro, J., and H. Rurainski: Vacuum

filtration of large volumes in the laboratory, 988

Shaw, E. See Baylor, E. R. Sherman, R. W.: Entomology (meeting

report), 392 Shelter program (letters), R. Bauer et al.; V. Paschkis; H. Margolis, 910

Short history of clinical pathology, W. D. FOSTER, book review by L. W. Parr, 772

Siegel, F. L. See Williams, R. J., et al. Significance of dark reversion of phytochrome in flowering of short-day plants (abstr.), H. A. Borthwick and H. M. Cathey, 324

Simon, H. See Newell, A.

Simpson, G. G.: book reviews: A synthesis of evolutionary theory, 528; Mankind evolving: the evolution of the human species, 142

Simulation of cognitive processes (letters), M. Taube; A. Newell and H. Simon, 195

٥,

a,

d

1-

p

0-

),

D.

),

D.

al-

t),

ne.

re-

by

49

ge,

E.

ew

-14

on-

fre-714

dg-

mo

ang

the

son

per-

W.

ole-

522

orn

d S.

min

lab-

eting

t al.;

A. W.

al.

hyto-

lants

. M.

SVII-

Man-

the

SINGER, J. R. (Ed.), Advances in quantum electronics, book review of, 37

Sinnott, E. W .: A two-way affair (letter),

Sino-Soviet conflict, The, 1956-1961, D. s. ZAGORIA, book review by Lindsay of Birker, 642

Slayman, C. L., and C. W. Slayman: Measurement of membrane potentials in Neurospora, 876

Slayman, C. W. See Slayman, C. L. Sleep deprivation, age, and exhaustion time in the rat, W. B. Webb and H. W.

Agnew, Jr., 1122 Slepian, J.: The currents in the ionic cen-

trifuge (abstr.), 329 Smiley, C. H.: book review of Astronomi-

cal photography, 520 Smith, C. N. See LaBrecque, G. C., et

Smith, H. J.: book review of Radio astronomy, 506

Smith, D., and K. P. Buchholtz: Transpiration rate reduction in plants with atrazine, 263

Smith, M. B.: book review of Social research to test ideas, 869

Smyth, C. P.: book review of Mellor's comprehensive treatise on inorganic and theoretical chemistry, supplement, vol. 2, 518

Social research to test ideas, s. a. STOUF-FER, book review by M. B. Smith, 869 Society for clinical and experimental hyp-

nosis, M. V. Kline, 549

Society of plastics engineers (Association Affairs), F. W. Reynolds, 546
Solomon, A. K., et al.: Application of information extraction techniques to human scanning (meeting report), 885

Some coffee and sandwiches? (editorial), J. Turner, 231

Some primary abilities in the areas of nonverbal divergent production (abstr.), J. P. Guilford et al., 326

Sommer, N. F., et al.: Peach mesocarp explant enlargement and callus produc-

tion in vitro, 264

Soulides, D. A.: Latinization of Greek words in biological taxonomy (letter),

Southeast Asia today-and tomorrow, R. BUTWELL, book review by C. A. Buss,

Space messengers (letter), R. D. Kross,

Space research (letter), S. K. Ghaswala, 12

Spacecraft, J. L. HAGGERTY, JR., book review by E. M. Rogers, 499

Sparing action of folic acid by thymidine (letter), T. H. Jukes and H. P. Broquist, 183

Spencer, R. P., and M. Blau: Intestinal transport of selenium-75 selenomethionine, 155

Sperling, H. G., and C. L. Jolliffe: Chromatic response mechanisms in the human fovea as measured by threshold spectral sensitivity, 317

Spores, vol. 2, o. HALVORSON (Ed.), book review by N. J. Williams-Walls, 527 Standards of conduct (letter), J. L. Haybittle, 917

Stanley, W. C. See Rheingold, H. L., et al.

Statistical geography, o. D. DUNCAN et al., book review by M. D. Thomas, 510 Statue of Claude Bernard (letter), J. O. Corliss, 182

Stavrinou, S. C. See Blumberg, A. A. STEIN, W. W., Hualcan, book review of,

644 Steiner, W. G., and H. E. Himwich:

Central cholinolytic action of chlorpromazine, 873 Stekol, J. A., and H. W. Howard: Rich-

ard Joseph Block, biochemist (obituary), 1039

Stenzel, H. B.: Aragonite in the resilium of oysters, 1121

Stephens, G. C.: book review of The orientation of animals, 707

Stereoscopic atlas of human anatomy, A, section 5, D. L. BASSETT, book review by E. B. Ruth, 526

Stern, R. M.: Suggestion and sensory dep-

rivation (letter), 596 Stern, W. L.: book review of Atlas of plant morphology, portfolio 1, 527

Stevens, S. S.: Sensation measurement by inverse judgments (abstr.), 329

Stevenson, J. A.: book review of A world monograph of the genus Pleospora and its segregates, 524

Stimson, H. F.: Celsius versus centigrade: the nomenclature of the temperature scale of science, 254

Stirton, R. A.: book review of Prehistoric life on earth, 506

Story of man, c. s. coon, book review by S. M. Garn, 868

Story of pollination, A, B. J. D. MEEUSE, book review by A. O. Dahl, 528
STOUFFER, A. S., Social research to test

ideas, book review of, 869

Strahlenschutz in Forschung und Praxis, vol. 1, H. MELCHING et al. (Eds.), book review by A. T. Krebs, 309

Straus, W. L., Jr.: book review of Abominable snowmen: legend come to life,

Straus, W. L., Jr., and C. B. Hunt: Age of Zinjanthropus, 293

STREITWIESER, A., JR., Molecular orbital theory for organic chemists, book review of, 143

Strengthening the behavioral sciences, 233 Strickland, J. D. H. See Parsons, T. R. Strike-slip displacement on faults in Triassic rocks in New Jersey, J. E. Sanders, 40

Strontium-90 in Alaska, A. R. Schulert, 146

Strontium-90 in man V, J. L. Kulp and A. R. Schulert, 619

Structure of crystal surfaces (abstr.), L. H. Germer and A. U. MacRae, 325 Structure of nuclei and nucleons, R. Hof-

stadter, 1013 Studies in Siberian ethnogenesis, H. N.

MICHAEL (Ed.), book review by L. Krader, 1112

Studies of starvation (letter), J. R. Bro-

beck and J. Mayer, 185 Subray N., N., and S. Prabhaker N.: Sex chromatin anomalies in newborn babies in India, 1116

Suggestion and sensory deprivation (letters), R. M. Stern; C. W. Jackson, Jr., and E. L. Kelly, 596

Survey of cardiac glycosides and genins, A, J. HAMPTON HOCH, book review by G. T. Okita, 528

Surviving somasteroid from the eastern Pacific Ocean, A, H. B. Fell, 633

Symmes, D.: Self-determination of critical flicker frequencies in monkeys, 714 Synthesis of evolutionary theory, A, H. H. Ross, book review by G. G. Simpson, 528

Synthesis of lactose by particulate enzyme preparations from guinea pig and bovine mammary glands (abstr.), W. M. Watkins and W. Z. Hassid, 329

### T

TALBOT, P. A., and H. MULHALL, The physical anthropology of Southern Nigeria, book review of, 510

Taube, M.: letters: General-purpose computer, 590; Simulation of cognitive processes, 195

Taussig, H. B.: Dangerous tranquility (editorial), 683

Taylor, A. C. See Weiss, P., et al. Taylor, R. L.: Eighth Philadelphia meeting (Association Affairs), 718

Teaching of science, The, J. SCHWAB and P. BRANDWEIN, book review by L. M. Rieser, 501

Tector, M. A., and E. Käfer: Radiationinduced chromosomal aberrations and lethals in Aspergillus nidulans, 1056

TERMIER, H., and G. TERMIER, L'Evolution de la lithosphère, vol. 3, book review of, 520

TERRES, J. K., (Ed.), Discovery: great moments in the lives of outstanding naturalists, book review of, 504

THACKERY, A. D., Astronomical spectroscopy, book review of, 1048

Theodor Boveri, F. BALTZER, book review by V. Hamburger, 709

Theory of delayed hypersensitivity, A, F. Karush and H. N. Eisen, 1032

THEWLIS, J., (Ed.), Encyclopaedic dictionary of physics, vols. 1, 2, and 3, book review of, 867

THIE, J. A., Heavy water exponential experiments using ThO<sub>2</sub> and UO<sub>2</sub>, book review of, 517

Third law of thermodynamics, The, J. WILKS, book review by J. G. Aston, 251 Thomas, E. L. See Walters, R. H., et al. Thomas, E. S. See Hawkins, D. R., et al. Thomas, M. D.: book review of Statistical geography, 510

THOMAS, R., The search for a common learning, book review of, 505

THOMPSON, D. W., On growth and form, book review of, 38

Thompson, L.: Applied anthropology (let-

Thornbury, W. D.: book review of L'Evolution de la lithosphère, vol. 3, 520

Thought and language, L. s. VYGOTSKII, book review by G. A. Miller, 36

Tie and anti-tie (letter), J. Q. Heplar, 947

Topper, Y. J. See Segal, S., et al. TORREY, T. W., Morphogenesis of the vertebrates, book review of, 522

Toward a reasonable society, C. E. AYRES, book review by K. E. Boulding, 509 Towne, J. C. See Schaefer, T., Jr., et al.

Transpiration rate reduction in plants with atrazine, D. Smith and K. P. Buchholtz, 263

Trevarthen, C. B.: Double visual learning in split-brain monkeys, 258

Trotter, M.: book review of A new system of anatomy, 524

Tsao, M. U.: Dehydrogenases of Neurospora crassa, 42

Tsukada, M., et al.: The history of Lake Petenxil, departamento de El Petén, Guatemala (abstr.), 329 Tucker, V. A.: Diurnal torpidity in the

California pocket mouse, 380 Tumor formation in interspecific hybrids

of Lilium, S. L. Emsweller et al., 266 Turner, J.: editorials: Art for science's sake, 357; But you have premises to

keep, 837; Children's zoo of math, A, 617; Distinction with a difference, A, 15: Notes from underground, 1011; Say, comrade, 951; Some coffee and sandwiches?, 231

Turner, R. C., and J. E. Brydon: Formation of double hydroxides and the titration of clays, 1052

Two-way affair, A (letters), W. Eisenman and E. W. Sinnott, 182

#### U

Uhring, J. See Emsweller, S. L., et al. Unfortunate event, An (letter), D. N. Misra, 199

Urinary excretion of amines in phenylketonuria and mongolism, T. L. Perry,

Vacuum filtration of large volumes in the laboratory, J. Shapiro and H. Rurainski, 988

VAN HOOK, A., Crystallization, theory and practice, book review of, 518

van Houten, W. H. See Friede, R. L.

Van Rysselberghe, P.: book review of Electrochemistry of fused salts, 518 Vand, V.: book review of Direct methods in crystallography, 252

Very small diatoms: preliminary notes and description of Chaetoceros galvestonensis, A. Collier and A. Murphy,

Villanueva, J. R. See Leal, J. A. Villars, F.: book review of The encyclopaedic dictionary of physics, vols. 1, 2, and 3, 867

Visual acuity when eyes are pursuing moving targets, N. H. Mackworth and I. T. Kaplan, 387

VIVIAN, G., and P. REITER, The great Kivas of Chaco Canyon and their relationships, book review of, 311

VON ARX, W. S., An introduction to physical oceanography, book review of, 515

von Foerster, H., et al.: "Projections" versus "forecasts" in human population studies (letter), 173

vorren, ø. (Ed.), Norway north of 65, book review of, 512

Vucinich, A.: book review of McGraw-Hill encyclopaedia of Russia and the Soviet Union, 507

VYGOTSKII, L. S., Thought and language, book review of, 36

Wade, M. A. See Bohman, V. R., et al. Waelsch, H. See Cheng, S.

WAGNER, P. L., and M. W. MIKESELL (Eds.), Readings in cultural geography, book review of, 511

Walecka, J. D.: book review of Quantum mechanics for mathematicians and physicists, 868

Wall, P. D.: letters: Scientists and the CIA, 173; Information-gathering by the CIA, 914

Wallace, C. D. See Hawkins, D. R., et al. Walters, R. H., et al.: Enhancement of punitive behavior by audio-visual displays, 872

Walton, H. F.: book review of Comprehensive analytical chemistry, 517

WARTMAN, W. B., Medical teaching in Western civilization, book review of, 251

Water conduits and collectors (letters), B. Golomb; R. M. Adams, 949

Watkins, W. M., and W. Z. Hassid: Synthesis of lactose by particulate enzyme preparations from guinea pig and bovine mammary glands (abstr.), 329 Watson, F. G.: book review of Methods

and materials for teaching the biological sciences, 525

Wave distortion for magnetic moment effects in nucleon-nucleon scattering (abstr.), G. Breit and H. M. Ruppel, 324

Weaver, C. E.: book review of Applied clay mineralogy, 870

Weaver, W.: New institute for biological studies at San Diego (editorial), 747

Webb, W. B., and H. W. Agnew, Jr.: Sleep deprivation, age, and exhaustion time in the rat, 1122

Webster, F. A. See Griffin, D. R., et al. WEHMEYER, L. E., A world monograph of the genus Pleospora and its segregates, book review of, 524

Weights and measures (editorial), G. DuShane, 1085

Weinberg, A. M.: The federal laboratories and science education, 27

Weingarten, F. S. See Schaefer, T., Jr., et al.

Weiss, A. J., et al.: Dimethylacetamide: a hitherto unrecognized hallucinogenic agent, 151

Weiss, G.: book reviews: Random processes, 311; Polyelectrolyte solutions, 771

Weiss, P.: Experience and experiment in biology, 468

Weiss, P., et al.: The nerve fiber as a system in continuous flow: microcinematographic and electronmicroscopic demonstrations (abstr.), 330

Welles, J. S. See Henderson, F. G., et al. Wells, P. V.: Desert vegetation in Nevada (letter), 906

Werboff, J. See Caldwell, D. F. White, J. C. See Weiss, A. J., et al.

White, J. L. See Ahlrichs, J. L.

Whyte, L. L. (Ed.), Roger Joseph Boscovich, book review of, 1114

WIGGINS, I. L., and J. H. THOMAS, A flora of the Alaskan arctic slope, book review of, 529

Wild species of Gossypium and their evolutionary history, The, J. H. SAUNDERS, book review by R. E. Schultes, 708

WILKS, J., The third law of thermodynamics, book review of, 251

WILKS, S. S., Mathematical statistics, book review of, 1114

Williams, C. A.: book review of Introduction to immunochemical specificity, 771 Williams, L. P.: book review of Great

chemists, 501 Williams, R. J., et al.: Individuality as exhibited by inbred animals; its implications for human behavior (abstr.),

Williams-Walls, N. J.: book review of Spores, vol. 2, 527

WILSON, C. L., and D. W. WILSON (Eds.), Comprehensive analytical chemistry, vol. 1c, book review of, 517

Wilson, P. W. See Nicholas, D. J. D. Winkelmann, R. K.: Cutaneous sensory

end organs of some anthropoid apes, 384

Withey, S. See Bauer, R., et al. Wittwer, S. H. See Mitchell, W. D.

Wolfle, D.: Science for the public (editorial), 107

Wood, J. L., and J. D. Andrews: Haplosporidium costale (Sporozoa) associated with a disease of Virginia oysters, 710 WOOD, W. B., From miasmas to molecules, book review of, 770

Woodbury, R. B.: Applied anthropology (letter), 48

WOOLFSON, M. M., Direct methods in crystallography, book review of, 252 Woolley, D. W.: Alterations in learning

ability caused by changes in cerebral serotonin or catechol amines (abstr.), 330

Woolley, D. W., and N. K. Campbell: Serotonin-like and antiserotonin properties of psilocybin and psilocin, 777

World monograph of the genus Pleospora and its segregates, A, L. E. WEHMEYER, book review by J. A. Stevenson, 524
World of animals, The, J. W. KRUTCH

(Ed.), book review by L. J. Milne and M. Milne, 504

Wright, J. E.: Science curriculum in Argentina (letter), 182

Wright, L. A.: book review of Minerals for the chemical and allied industries,

Wrong question (editorial), G. DuShane, 291

### X, Y, Z

X-ray powder data for ore minerals, L. G. BERRY and R. M. THOMPSON, book review by A. Pabst, 310

Yang, N. See Huggins, C.

Young, E. G., and C. I. MacFarlane: Seaweed symposium (meeting report), 267 ZAGORIA, D. S., The Sino-Soviet conflict, 1956-1961, book review of, 642

zarrow, M. x., (Ed.), Growth in living systems, book review of, 144

Zener, C.: A further mathematical aid in optimizing engineering designs (abstr.),

Zirkle, C.: book review of Darwin and the modern world view, 502

ZOHARY, M., Plant life of Palestine, Israel, and Jordan, book review of, 523 ZUCKERMAN, S., A new system of anatomy, book review of, 524

Zwilling, E. See Cahn, R. D., et al.

odyook

duc-771 reat

as apli-tr.), of

ls.), stry,

sory ipes,

ediplo-ated 710 nole-

logy

s in 52 ming ebral str.),

bell: prop-77 pora EYER, 24 UTCH and

Ar-

erals tries, hane,

L. G. k re-

Sea-, 267 nflict,

living id in ostr.),

d the srael,

anat-